

# New Microkem Dc8

intensifica il colore dei graniti e dei marmi lucidi e colorati

technical sheet

## PROPERTIES

- ❑ Eliminates microcracks and improves the granite and marble surface quality
- ❑ Improves gloss and enhances the original colour of the stones.
- ❑ Tested for food contact
- ❑ It has water-repellent properties in the material, polish resistance improvement and protects the surfaces against washout.
- ❑ The treated surfaces are protected throughout time against atmospheric agents aggression, UV rays, acid rain and micro-organisms.
- ❑ Up Grade pigments combined with New Microkem Dc8, produces a brighter treated surface thanks to its special properties, as well as its colour intensity improving the stone quality.

## APPLICATION FIELD

New Microkem DC8 is suitable for the treatment of coloured granites and marbles.

New Microkem DC8 is suitable for cement agglomerates.

## USE OF INSTRUCTIONS

Apply New Microkem DC8 on dry and clean surfaces.

Manual application on polished slabs:

- ❑ If you wish to use New Microkem DC8 with the addition of Up Grade, pour a suitably estimated quantity of colour into the product and mix it up until the pigment is fully dissolved.
- ❑ Apply New Microkem DC8 in drops into the polished slabs, placed horizontally; spread it with a paper pad.
- ❑ After a few seconds, smooth out the product with dry paper or a microfibre cloth.

Automatic application on polished slabs:

- ❑ Apply the product, using a wax machine, neutral or with the addition of Up Grade,

## YIELD

### Marble and granite:

Manual: 30 - 40 m<sup>2</sup>/lt

Automatic: 50 - 100 m<sup>2</sup>/lt

### Cement agglomerates:

Manual: 5-15 m<sup>2</sup>/lt

## USEFUL RECOMMENDATIONS

We do not recommend using New Microkem DC8 on white materials, except for cement agglomerates.

For more information on the use of Up Grade pigments, read the specific technical data sheet.

## SAFETY & LABELING

New Microkem Dc8 is a chemical product.

For information concerning labeling, handling and utilization risks, please read the Material Safety Data Sheet. If this has not been received, it can be requested to Industrial Chem Italia.

## STORAGE

New Microkem DC8 must be properly stored in the original sealed containers, at a temperature between 5 - 30°C far from direct sunlight and other heat sources.

## RESPONSIBILITY

All the data and recommendations hereby contained, are based on reliable tests and informations. However being unaware of the conditions of the materials that are going to be treated as well as the modalities of application that are going to be used, our company doesn't assume any kind of responsibility.

It is up to the user to determine, under its full responsibility, whether this specific product is suitable for the proposed use and to perform all preliminary tests, including those related to the use of machines and tools.



**COMPANY WITH  
MANAGEMENT SYSTEM  
CERTIFIED BY DNV GL**

**= ISO 9001 =**

**= ISO 14001 =**

**INDUSTRIAL CHEM ITALIA S.r.l.**

www.industrialchemitalia.com

tel. +39 0584 96 96 07

info@industrialchemitalia.com



rev. settembre 2016